10

11

12

13

14

pp.416-417.

FORM PTO-1449 U.S. D

artment of Commerce Atty. Docket No. Patent and Trademark Office P30416

U.S. PATENT DOCUMENTS

10588286 - (\$\hat{Pet:19651 Application No.

Group

1632

Applicant

Filing Date

February 4, 2005

10/588.286 Yasukata DEKISHIMA et al.

> New York.

Inc.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

CLAS SUBCLAS FILING DATE EXAMINE IF APPROPRIATE DATE NAME s R INITIAL. DOCUMENT NUMBER S 5 248 820 09/28/93 Murtiashaw 09/27/07 Sorger et al. 2007/0225519 FOREIGN PATENT DOCUMENTS TRANSLATION CLAS SUBCLAS YES NO COUNTRY S DOCUMENT NUMBER DATE 04/19/91 JAPAN 3 - 9513808/31/05 EPO 1 568 780 2005/115955 12/08/05 W.I.P.O OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) English language Abstract provided by database WPI Week 199122, AN 1991-159959, XP002431906. 1 2 J. Kreit et al., Journal of Molecular Catalysis B: Enzymatic, 2002, Vol.19-20, pp.253-259. 3 T. Matsuda et al., Tetrahedron: Assymetry, 2002, Vol.13, pp. 971-974. H. Yang et al., Biochimica et Biophysica Acta, 1997, Vol. 1336, No.1, pp.51-58. 4 R.N. Patel et al., Eur. J. Biochem. 1979, Vol.101, pp.401-406. 5 W. Hummel, Trends in Biotechnology, 1999, Vol.17, No.12, pp.487-492. 6 Database Geneseq (Online), retrieved from EPU accession no. GSP:ADW29163, XP002431903, "1 scultulata 7 carbonyl reductase protein sequence SeqID1," Abstract, April 7, 2005. Database Geneseq (Online), retrieved from EPU accession no. GSP:ADW29164, XP002432051, "1 scultulata

15 an English language abstract provided by Esp@cenet. DATE CONSIDERED EXAMINER /Paul Zucker/ 03/16/2010 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

J. March: "The Effect of the Leaving Group," in: Advanced Organic Chemistry. Reactions, Mechanisms,

pp.352-362.

carbonyl reductase protein sequence SeqID2," Abstract, April 7, 2005. F.S. Prout et al., Journal of Organic Chemistry, 1962, Vol.27, pp.1488-1490. J. Cason et al., J. Am. Chem. Soc., 1950, Vol.72, pp.4695-4697.

J. Malthete, Nouveau Journal De Chimie, 1985, Vol.9, pp.557-560.

W. Dai et al., J. Org. Chem., 1993, Vol.58, pp.1900-1908.

A.H. Blatt (Editor):"Organic Syntheses, Coll. Vol.2," 1943, John Wiley and Sons,

Structure, New York, Wiley & Sons, 1992,